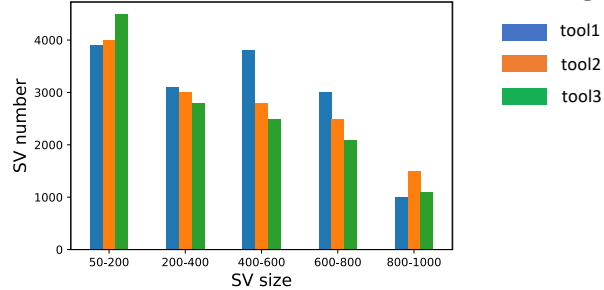
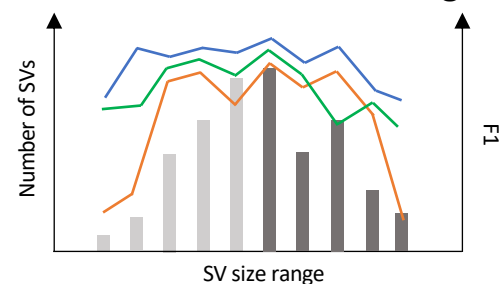


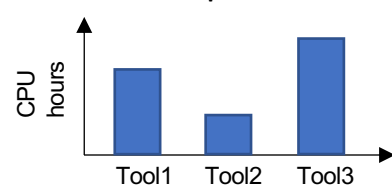
### 1a. SV discovered in different size range



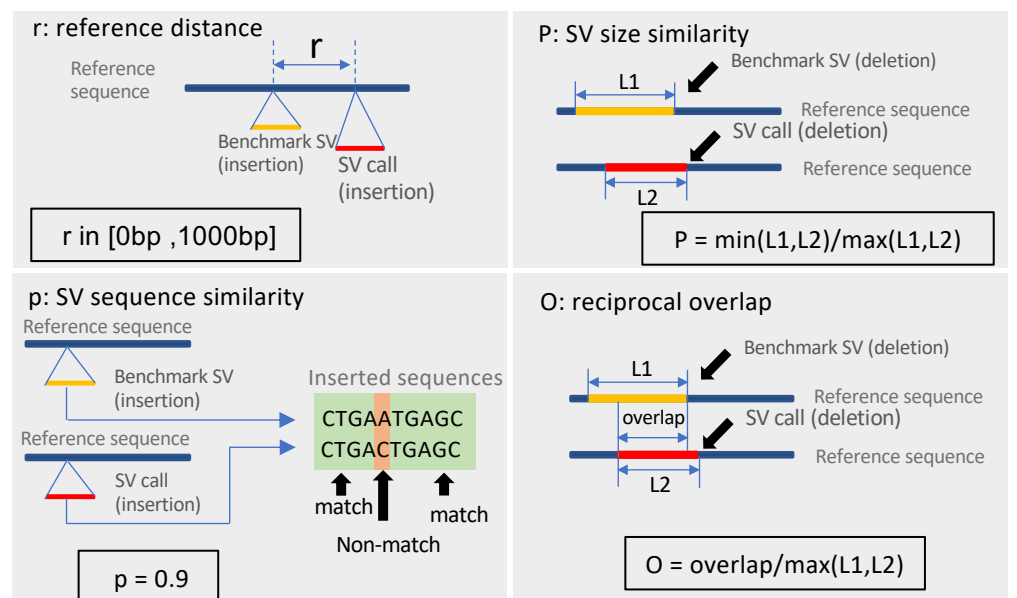
### 1b. F1 in different SV size range



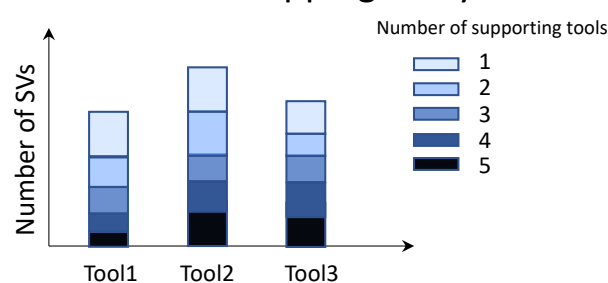
### 1c. run time comparison



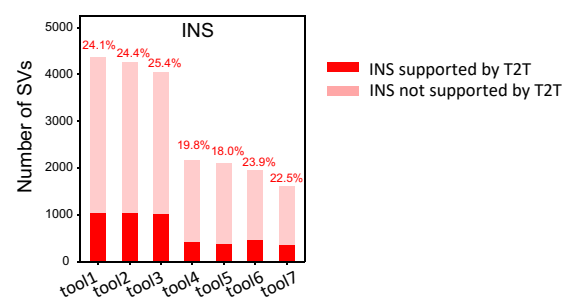
### 2. SV evaluation across parameters by grid search



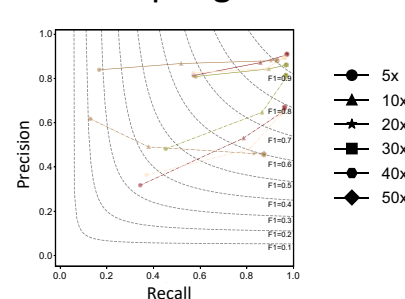
### 3a. SV call overlapping analysis



### 3b. T2T support analysis



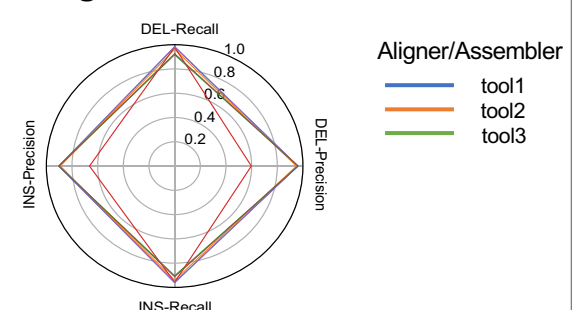
### 4a. Subsampling effect



### 4b. Cross data analysis

	lib1		lib2		lib3	
	INS	DEL	INS	DEL	INS	DEL
tool1	0.23	0.62	0.47	0.25	0.62	0.4
tool2	0.95	0.65	0.47	0.91	0.64	0.39
tool3	0.96	0.62	0.52	0.96	0.65	0.49

### 5. Aligner/Assembler effect



### 6. Complex SV analysis (TRA, INV, DUP) (simulated and real data)

	lib1			lib2		
	TRA	INV	DUP	TRA	INV	DUP
tool1	0.23	0.62	0.47	0.25	0.62	0.4
tool2	0.95	0.65	0.47	0.91	0.64	0.39
tool3	0.96	0.62	0.52	0.96	0.65	0.49